ICON FUV Science Level 1 Data

This document describes the data product for ICON FUV Level 1 FUV-A Sublimb Image File, which is in NetCDF4 format.

The ICON Far UltraViolet (FUV) imager contributes to the ICON science objectives by providing remote sensing measurements of the daytime and nighttime atmosphere/ ionosphere. During sunlit atmospheric conditions, ICON FUV images the limb altitude profile in the shortwave (SW) band at 135.6 nm and the longwave (LW) band at 157 nm perpendicular to the satellite motion to retrieve the atmospheric O/N2 ratio. In conditions of atmospheric darkness, ICON FUV measures the 135.6 nm recombination emission of O+ ions used to compute the nighttime ionospheric altitude distribution.

The ICON Far Ultra-Violet (FUV) imager is a Czerny-Turner design Spectrographic Imager with two exit slits and corresponding back imager cameras that produce two independent images in separate wavelength bands on two detectors. For this science product, the 18x24 degree FOV is divided and co-added to produce 6 high sensitivity profiles with each nominally 12 second integration. These inform daytime and nighttime retrievals of the ionospheric composition and density (See Stephan et al and Kamalabadi et al, noted in the acknowledgements section of this file). Pointing and geolocation information are available in the FUV ancillary data also available at https://icon.ssl.berkeley.edu

This particular product used the Time Delay Integration technique to map the sublimb emissions to an orbit-related latitude-longitude grid as described in

* TDI: C. Wilkins: https://doi.org/10.1007/s11214-017-0410-4

More details about the mission, data products, responsibility, and data use can be found at the end of this document.

Each FUVA Level-1 file contains global attributes explaining the major properties of the file and variables. This is an example from one file.

- 0 ACKNOWLEDGEMENT This is a data product from the NASA Ionospheric Connection Explorer mission, an Explorer launched at 21:59:45 EDT on October 10, 2019, from Cape Canaveral AFB in the USA. Guidelines for the use of this product are described in the ICON Rules of the Road (http://icon.ssl.berkeley.edu/Data).
- 1 ADID_REF NASA Contract > NNG12F45C
- 2 CALIBRATION_FILE See calibration files in general attribute fields FLATFIELD_CORRECTION, BACKGROUND CORRECTION, RAYLEIGH CONVERSION
- 3 CONVENTIONS SPDF ISTP/IACF Modified for NetCDF (v0.8)
- 4 DATA_LEVEL L1
- 5 DATA_TYPE APIDxE3 > ICON Application ID 0xE3: FUV Science Level 0.5 Data > FUV Science Level 1 Data
- 6 DATA_REVISION 0
- 7 DATA_VERSION 2.00000
- 8 DATA_VERSION_MAJOR 2
- 9 DATE_END 2020-07-01T22:48:08 UTC
- 10 DATE_START 2020-07-01T00:00:05 UTC
- 11 DATE STOP 2020-07-01T22:48:08 UTC
- 12 DESCRIPTION ICON FUV Level 1 FUV-A Sublimb Image File
- 13 DESCRIPTOR FUV-A > ICON FUV-A L1 Science Sublimb Image File
- 14 DISCIPLINE Space Physics > Ionospheric Science
- 15 FILE ICON_L1_FUV_SSI_20200701_v02r000.NC
- 16 FILE DATE Sun Aug 9 05:35:38 2020
- 17 GENERATED_BY ICON SDC > ICON FUV L1 Processor v1, Tori Fae (tfae@paradigm.ssl.berkeley.edu) and Harald Frey (hfrey@ssl.berkeley.edu)
- 18 GENERATION_DATE 20200809
- 19 HISTORY Version 2, Created by ICON FUV L1 processing with icn_fuv_create_swi_structure.pro Fri Sep 18 12:06:56 2020

MODIFICATION HISTORY:

Written by: Harald Frey, Date: January 19, 2017, Version v01

2019-12-01 some updates

2020-01-25 many updates for background etc.

2020-03-20 new backgrounds, flatfields, quality parameter etc.

2020-04-06 allow negative values, bkg variable in Rayleighs etc.

2020-06-12 new background, distortion correction

2020-08-17 new attributes

Generated: 20200818

20 HTTP_LINK http://icon.ssl.berkeley.edu

21 INSTRUMENT FUV-A

22 INSTRUMENT_TYPE Imagers (Space)

23 LINK_TEXT All ICON information and data can be found at the ICON web page icon.ssl.berkeley.edu

24 LINK TITLE ICON Website

25 LOGICAL_FILE_ID ICON_L1_FUV_SSI_20200701_v02r000

26 LOGICAL_SOURCE ICON_L0P_FUV-A_Science-TDI0_2020-07-01

27 LOGICAL_SOURCE_DESCRIPTION ICON FUV-A Level 1 Science Sublimb Image File

28 MISSION_GROUP Ionospheric Investigations

29 MODS See history

30 PARENTS Names of the Level-0 files for this product

31 PI_AFFILIATION UC Berkeley > SSL

32 PI NAME T. J. Immel

33 PROJECT NASA > ICON

34 RULES_OF_USE Public Data for Scientific Use

35 SOFTWARE_VERSION ICON SDC > ICON FUV L1 Processor v1.0

36 SOURCE_NAME ICON > Ionospheric Connection Explorer

37 SPACECRAFT_ID NASA > ICON - 493

38 TEXT ICON explores the boundary between Earth and space - the ionosphere - to understand the physical connection between our world and the immediate space environment around us. Visit 'http://icon.ssl.berkeley.edu' for more details.

39 TIME_RESOLUTION 12000 milliseconds

40 TITLE ICON FUV Level 1 FUV-A Limb Image File

41 EPOCH0 1970-01-01/00:00:00

42 FILE NAMING CONVENTION source datatype descriptor

43 PROCESS LEVEL L1

44 SAMPLE TIME 12

45 SAMPLE_UNIT Seconds

46 SATELLITE_ID ICON

47 TEXT_SUPPLEMENT Explanation of global attributes

48 FLATFIELD_CORRECTION File names for flatfield correction

49 BACKGROUND_CORRECTION saa_files_2020-183

50 RAYLEIGH_CONVERSION Values for Rayleigh conversion

Use of this product for analysis depends on the combined use of the ancillary FUV data product which contains geopositioning data and instrument pointing details.

History

Version 3 Created by ICON FUV L1 processing with icn_fuv_create_swi_structure.pro Tue Sep 22 08:21:25 2020

MODIFICATION HISTORY:

Written by: Harald Frey, Date: January 19, 2017, Version v01

2019-12-01 some updates

2020-01-25 many updates for background etc.

2020-03-20 new backgrounds, flatfields, quality parameter etc.

2020-04-06 allow negative values, bkg variable in Rayleighs etc.

Dimensions

NetCDF files contain **variables** and the **dimensions** over which those variables are defined. First, the dimensions are defined, then all variables in the file are described.

The dimensions used by the variables in this file are given below, along with nominal sizes. Note that the size may vary from file to file. For example, the "Epoch" dimension, which describes the number of time samples contained in this file, will have a varying size.

Dimension Name	Nominal Size
Epoch	2538
Rows	256
Columns	256

Variables

Variables in this file are listed below. First, "data" variables are described, followed by the "support_data" variables, and finally the "metadata" variables. The variables classified as "ignore_data" are not shown.

data

Variable Name	Description	Units	Dimensions
ICON_L1_FUVA_Sublim b_Raw	FUVA SW channel raw CCD count sublimb image Raw sublimb image	counts	Epoch, Rows, Columns
ICON_L1_FUVA_Sublim b_IMG	FUVA SW channel calibrated sublimb image Calibrated sublimb image	Rayleig h	Epoch, Rows, Columns
ICON_L1_FUVA_Sublim b_Error	FUVA SW channel calibrated sublimb image error Calibrated sublimb image error. Statistical 1-sigma error values associated with the mapped image.	Rayleig h	Epoch, Rows, Columns
ICON_L1_FUVA_SUBLIM B_BKG	FUVA SW channel calibrated sublimb image background Calibrated sublimb image bkg	Rayleig h	Epoch, Rows

support_data

Variable Name	Description	Units	Dimensions
Epoch	Epoch	millisec onds	Epoch
	Center time of the exposure, milliseconds after 1970-01-01/00:00:00 UT		
ICON_L1_FUVA_SWI_St art_Times	Start time		Epoch
	Start time of the exposure, UT		
ICON_L1_FUVA_SWI_St op_Times	Stop time		Epoch
	Stop time of the exposure, UT		
ICON_L1_FUVA_SWI_Ce nter_Times	Center time		Epoch
	Center time of the exposure, UT		
ICON_L1_FUVA_SWI_In tegration_Time	Time	second s	Epoch
	Integration time for integration in seconds		
ICON_L1_FUVA_SWI_Ch ain_ID	Number	number	Epoch
u111_12	Chain ID for integration in seconds		

Variable Name	Description	Units	Dimensions
ICON_L1_FUVA_SWI_Qu ality_Flag	Quality indicator (also quickly shows times when images are available)	number	Epoch
	QUALITY_FLAG is an indicator of data quality =		
	0 = No errors or quality conditions, LVLH		
	1 = No errors or quality conditions, R-LVLH		
	2 = Lunar calibration		
	3 = Insufficient high voltage		
	4 = Nadir calibration		
	5 = Zero wind calibration		
	6 = Bad pointing		
	7 = S/C attitude slew		
	8 = Conjugate observation		
	9 = Stellar calibration		
	10 = Unreliable background subtracted		
	17 = unspecified error condition		
ICON_L1_FUV_Mode	Data collection mode	number	Epoch
	Data collection mode of FUV instrument		
	1 = Dayside science		
	2 = Nightside science		
	3 = Calibration		
	4 = Nadir		
	5 = Conjugate		
	6 = Stars		
	7 = Ram		
	8 = Off Target		
	9 = Engineering		
	13 = Unknown		
ICON_L1_FUVA_SWI_HV	HV of SW channel phosphor	Volt	Epoch
_PHOS	HV of phosphor screen		
ICON_L1_FUVA_SWI_HV _MCP	HV of SW channel MCP	Volt	Epoch
	HV of MCP		
ICON_L1_FUV_Turret	FUV turret angle	degree	Epoch
	FUV turret angle in degrees with respect to nominal center position		
ICON_L1_FUVA_CCD_TE	FUVA CCD temperature	degree C	Epoch
PIE	FUVA CCD temperature		
ICON_L1_FUVA_Board_	FUVA board temperature	degree	Epoch
TEMP	FUVA digital board temperature	С	
TGON 11 77777	-	degree	Fnoch
ICON_L1_FUVA_HV_TEM P	FUVA HVPS temperature	degree C	Epoch
	FUVA HVPS temperature		
ICON_L1_FUV_IMG_TEM P	FUV imager enclosure temperature	degree C	Epoch
r.	FUV imager enclosure temperature	•	

Variable Name	Description	Units	Dimensions
ICON_L1_FUV_OPT_TEM P	FUV optics bench temperature FUV optics temperature	degree C	Epoch
ICON_L1_FUV_Turret_ TEMP	FUV turret temperature FUV turret temperature	degree C	Epoch
ICON_L1_FUV_Scan_TE	FUV scan mirror temperature FUV scan mirror temperature	degree C	Epoch

metadata

Variable Name	Description	Units	Dimensions
Rows	Row Number	number	Rows
	Vertical row numbers for images		
Columns	Column Number	number	Columns
	Horizontal column numbers for images		
ICON_L1_FUVA_Azimut h	Azimuth of FUVA channel with respect to spacecraft coordinates	degree	Epoch
	FUVA channel pointing azimuth		
ICON_L1_FUVA_Elevat	Elevation of FUVA channel with respect to spacecraft coordinates	degree	Epoch
	FUVA channel pointing elevation		
ICON_L1_FUVA_Roll	Roll of FUVA channel with respect to spacecraft coordinates	degree	Epoch
	FUVA channel pointing roll		

Acknowledgement

This is a data product from the NASA Ionospheric Connection Explorer mission, an Explorer launched at 21:59:45 EDT on October 10, 2019, from Cape Canaveral AFB in the USA. Guidelines for the use of this product are described in the ICON Rules of the Road (http://icon.ssl.berkeley.edu/Data).

Responsibility for the mission science falls to the Principal Investigator, Dr. Thomas Immel at UC Berkeley: Immel, T.J., England, S.L., Mende, S.B. et al. Space Sci Rev (2018) 214: 13. https://doi.org/10.1007/s11214-017-0449-2

Responsibility for the validation of the L1 data products falls to the instrument lead investigators/scientists.

- * EUV: Dr. Eric Korpela: https://doi.org/10.1007/s11214-017-0384-2
- * FUV: Dr. Harald Frey: https://doi.org/10.1007/s11214-017-0386-0
- * MIGHTI: Dr. Christoph Englert : https://doi.org/10.1007/s11214-017-0358-4, and https://doi.org/10.1007/s11214-017-0374-4
- * IVM: Dr. Roderick Heelis: https://doi.org/10.1007/s11214-017-0383-3

Responsibility for the validation of the L2 data products falls to those scientists responsible for those products.

- * Daytime O and N2 profiles: Dr. Andrew Stephan: https://doi.org/10.1007/s11214-018-0477-6
- * Daytime (EUV) O+ profiles: Dr. Andrew Stephan: https://doi.org/10.1007/s11214-017-0385-1
- * Nighttime (FUV) O+ profiles: Dr. Farzad Kamalabadi : https://doi.org/10.1007/s11214-018-0502-9
- * Neutral Wind profiles: Dr. Jonathan Makela: https://doi.org/10.1007/s11214-017-0359-3
- * Neutral Temperature profiles: Dr. Christoph Englert: https://doi.org/10.1007/s11214-017-0434-9
- * Ion Velocity Measurements: Dr. Russell Stoneback: https://doi.org/10.1007/s11214-017-0383-3

Responsibility for Level 4 products falls to those scientists responsible for those products.

- * Hough Modes: Dr. Chihoko Yamashita: https://doi.org/10.1007/s11214-017-0401-5
- * TIEGCM: Dr. Astrid Maute: https://doi.org/10.1007/s11214-017-0330-3
- * SAMI3 : Dr. Joseph Huba : https://doi.org/10.1007/s11214-017-0415-z

Pre-production versions of all above papers are available on the ICON website. http://icon.ssl.berkeley.edu/Publications

Overall validation of the products is overseen by the ICON Project Scientist, Dr. Scott England.

NASA oversight for all products is provided by the Mission Scientist, Dr. Jeffrey Klenzing.

Users of these data should contact and acknowledge the Principal Investigator Dr. Immel and the party directly responsible for the data product (noted above) and acknowledge NASA funding for the collection of the data used in the research with the following statement: "ICON is supported by NASA's Explorers Program through contracts NNG12FA45C and NNG12FA42I".

These data are openly available as described in the ICON Data Management Plan available on the ICON website (http://icon.ssl.berkeley.edu/Data).

This document was automatically generated on 2020-09-22 08:42 using the file:

 ${\tt ICON_L1_FUV_SSI_2020-09-13_v03r000.NC}$

Software version: ICON SDC > ICON FUV L1 Processor v1.0